~; o ري د چ چ

£1,029

Trust Funds. 1894.

			43 (282	
Scientific Relief Fund.	£6,000 L. & N.W.R. 4 per Cent. Consolidated Guaranteed Stock. £7,200 Great Northern Railway 3 per Cent. Debenture Stock. £4,340 South Eastern Railway 5 per Cent. Debenture Stock.	\mathcal{L}_{509} 10s. 7d. $2\frac{1}{2}$ per Cent. Annuities.	£ 8. d. £ 8. d.	T. D. L. D. J. J. Theome	Loss Capital over-invested 571 19 7

290 16 10	665 0 7 14 10	0 01 02	5 2 9	£982 5 0	
balance { Less Capital over-invested 571 19 7	Deposit	Balance, Capital J		33	

25,030 Great Northern Railway Perpetual 4 per Cent. Guaranteed Stock. Donation Fund.

The Trevelyan Bequest. \$1,501 bs. 5a. Great Northern Lamway 5 per Cent. Depending Stoc	By Grants Balance	-	
great	1110g	-	4
og.	£ s. d. 341 19 2 249 5 7 138 0 7		ŗO
os.	£ 8. 6 641 19 249 5 138 0		£1,029 5 4
£1,801		1	£1,
The Trevelyan Bequest.	To Balance Dividends Transfer from Jodrell Fund		

www.jstor.org

2 2 2

	5. 9. d	6	,	. 200 m	80		. 6	6
	85. 285.	£285		£ 8. 4 12 4 0 50 0 108 15	£167		3 €	£27
l Fund. Consolidated Stock.	By Balance	338	ley Medal Fund. . 4d. 24 per Cent. Consolidated Stock. 24 per Cent. Stock.	orpe	[3"	The Keck Bequest. £800 Midland Railway 3 per Cent. Debenture Stock.	By Payment to Foreign Secretary	1948
Rumford Fund. $\pounds 2,330 \ 2\frac{3}{4}$ per Cent. Consolidated Stock.	To Balance 223 7 7 7 3. Dividends 62 1 9	£285 9 4	Bakerian and Copley Medal Fund. Sir Joseph Copley's Gift. £1,666 13s. 4d. 2½ per Cent. Consolidated Stock. £403 9s. 8d. New 2½ per Cent. Stock.	To Balance	£167 8 0	The Keck Bequest. £800 Midland Railway 3 per Cent.	To Balance 4 3 7 , Dividends 23 5 6	£27 9 1

Wintringham Fund. 1200.93 nor Gent. Consolidated Stoc

21, LO	00 z# per Cent.	$\sharp 1,200$ $2\sharp$ per Cent. Consolidated Stock.	
To Balance	£ s. d. 38 7 4 31 19 10	By Payment to Foundling Hospital, Balance	£ s. d. 38 7 4 31 19 10
	£70 7 2		£70 7 2
One-fifth of the clear rent of an Estate a	Croonian L	Croomian Lecture Fund. One-fifth of the clear rent of an Estate at Lambeth Hill, from the College of Physicians, about £52 per annum.	
Io Balance " Rent " Balance	£ s. d. 2 3 2 50 7 6 1 13 10	By Lecture (1894), Ramon y Cajal, ,, Expenses	£ s. d. 50 0 0 4 4 6
	£54 4 6		£54 4 6
£660 Madr	Davy Me ras Railway Gu	Davy Medal Fund. £660 Madrus Railway Guaranteed 5 per Cent. Stock.	
To Balance , Dividends	£ 8. d. 79 14 7 31 19 2	By Gold Medals, Balance	£ s. d. 62 16 0 48 17 9
ا دحا	£111 13 9		£111 13 9

s. d. 0 7

s. d. 2. 4

£

£579 5 11

Trust.	
Gassiot	
The	

£10,000 Italian Irrigation Bonds.

r	£ 3. a. £73 15 2 164 10 7 £920 11 9	
£400 24 per Cent. Consolidated Stock.	By Payments to Kew Committee	
£400 $2\frac{2}{4}$ per Ce	## Solution	

Handley Fund.

£4,798 Lancashire and Yorkshire Railway 4 per Cent. Guaranteed Stock.

				1
	ભર	s. d	•	
To Dividends 186	186	21		By Transfer to Catalogue Account

The Jodrell Fund.

£5,182 14s. 10d. 2\frac{3}{4} per Cent. Consolidated Stock.

nnd	
H	
By Transfer to Donation	
-1 is	
% O	
± 138	
To Dividends	

Fee Reduction Fund.

£7,000 4 per cent. Stock). £4,900 Metropolitan 3½ per Cent. Stock.

", Balance	
", Purchase of £200 Metropolitan	" Dividends 435 19 7
3000	
By Transfer to Roval Society Gene	113 Balance 143 6 4
	£ 8. d.
that Dependers Stock (Courter for from	£9,333 London and North Western hallway 9 per Cent. Ferpetual Debeniure Stock (Conversed nom-
The Dahanting Stook (Converted from	40 000 T J A Mouth Works Dollmor & non Cont Down
and the property of the proper	marco o contra c

5 11

£311 19 0

Darwin Medal Fund.

Debenture Stock.
Cent.
4 per
Railway
Eastern
South
£2,200

re Stock.	By Silver Medal 6 17 6 0 17 6 0 17 6 0 17 6 0 18 Balance 7 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	£562 16 4		aranteed 5 per Cent. Stock.	By Purchase of £100 London, Brighton and South	Coast Consolidated Graranteed 5 per Cent. Stock	£246 17 2			Br Balance on Deposit November 12th, 1894 311 19 0
£2,200 South Eastern Kallway 4 per Cent. Debenture Stock.	£ s. d. 477 9 5 1 85 6 111	£562 16 4	Joule Memorial Fund.	£1,000 London, Brighton, and South Coast Railway Consolidated Guaranteed 5 per Cent. Stock. £50 on Deposit on behalf of the Committee.	£ s. d. 97 1 9	1 6 7 48 8 10 100 0 0	£246 17 2	Brady Library Fund.	COLL 159, On Deposit account at Dans.	
£2,200 Sout	To Balance " Dividends			£1,000 London, Brighton, and South Coast £50 on Deposit on behalf of the Committee.	To Balance	" Interest on Deposit "			·	To Amount on Deposit at Bank November 12th, 1893 307 8 6 Interest thereon 4 10 6

		£ s. d.	120 0 0	£120 0 0				£ s. d.	er 276 12 0	1 17 6	£278 9 6	
Gunning Fund.	£1,000 4 per Cent. Bond of His Excellency Dr. Gunning.		By Balance			Buchanan Medal Fund.	£258 9s. 2d. Metropolitan 3 per Cent. Stock.		By Purchase of £258 9s. 2d. Metropolitan 3 per Cent. Stock	, Balance		
Gunning	£1,000 4 per Cent. Bond of	£ s. d.	To Balance 60 0 0 , Interest 60 0 0	£120 0 0	P. William and St. Company of the Co	Buchanan	£258 9s. 2d. Metropol	4. 8. 8. 4	"10 Cash, per Secretary of the Fund, Dr. Bristowe 276 12 0 ", Dividend		£278 9 6	

Income and Expenditure Account from 12th November, 1893, to 12th November, 1894.

	\			•
£10,025 2 10	123		£10,025 2 10	
			274.18 9	2½ per cent. Consolidated Stock
				" Proceeds of Sale of £270 11s. 11d.
2,797 11 0	-		724 9 2	India 3 per cent. Stock
	8	Water Research Account 2		" Proceeds of Sale of £722 14s. 1d.
	0 0 00	Challenger Account 500	200 0 0	" Kew Committee Loan repaid
	0 0 00	Catalogue Account1,700	234 18 10	" Receipts on Account of Catalogue
	50 2 6	General Purposes 350	250 0 0	", Water Research Grants
		Balan	678 0 1	" Sale of Publications
$2\ 16\ 6$		", Water Research Payments	2,596 10 7	
1,446 7 9			696 5 7	" Rents
		", Miscellaneous Expenses, Office, House,	1,414 0 0	
321 9 10		" Books for the Library	0 0 04	" Composition and Admission Fees
754 5 3	Section 200		2,885 19 10	
	251 5 3	Paid out of General Funds 2	0 2 0	Water Research Account
	0 0 00	Withdrawn from Deposit 5	500 0 0	Challenger Account 500 0
		Index:—	2,200 0 0	Catalogue Account
		", Catalogue of Scientific Papers and	185 14 10	General Purposes
3,259 2 2		, Publications		November, 1893 :
1,443 10 4		By Salaries, and Wages		To Balance at Bank and in hand 12th
£ s. d.	s. d.	3	£ 8. d. £ 8. d.	127
		II Romanyana		Дистопа

F 2

The following Table shows the progress and present state of the Society with respect to the number of Fellows:—

	Patron and Royal.	Foreign.	Com- pounders.	£4 yearly.	£3 yearly.	Total.
Nov. 30, 1893	5	48	153	124	181	511
Since Elected		+3		+1	+15	+19
Since Compounded			+1		-1	
Since Deceased	~ 1	-3	-4	-8	-4	-20
Withdrawn or Removed				-2		_2
Nov. 30, 1894	4	48	150	115	191	508

Account of Grants from the Donation Fund in 1893-94.

	£	8.	d.
Prof. J. Milne, in further aid of his Seismographic Inves-			
tigations	100	0	0
Prof. Liveing, to enable Mr. W. J. Sell to continue certain			
Chemical Researches	25	0	0
W. T. Thiselton Dyer, to further aid Mr. Theodore Bent			
in making Botanical Collections in Southern Arabia	50	0	0
Measurement of Plants and Animals Committee (per			
F. Galton) for conducting Statistical Inquiries into the			
Measurable Characteristics of Plants and Animals	50	0.	0
Dr. H. Hicks, to enable Mr. J. Lewis Abbott to continue			
his Exploration of an Ossiferous Fissure near Ightham	10	0	0
Prof. G. H. Darwin, to assist him in his work on Periodic			
Orbits	. 30	0.	0
Sir A. Geikie, to assist Miss M. M. Ogilvie in her Geo-			
logical Researches	50	0	0
Prof. J. B. Sanderson, to assist Mr. H. M. Vernon in his			
Physiological Researches	25	0	Ô
Prof. McKendrick, to further aid Dr. Jack in Researches			
on Muscular Movements	5	. 0	0
Prof. W. C. Williamson, in aid of his Researches on			
Fossil Plants	10	0	0
Capt. Abney, for aid in his Researches on Colour	40	0	0
Carried forward	 E395	0	0

	£	s.	d.
Brought forward	395	0	0
Prof. W. M. Hicks, to aid him in his Experiments on the			
Higher Recalescence Point of Iron	20	0	0
Refunded Government Grant Committee (additions to			
Royal Society's telescope)	250	0	0
,	 3665		
A.	2003	U	U

"Electrical Interference Phenomena somewhat analogous to Newton's Rings, but exhibited by Waves along Wires." By Edwin H. Barton, B.Sc., late "1851 Exhibition" Science Scholar. Communicated by Professor Arthur W. Rücker, M.A., F.R.S. Received February 20,—Read April 19,—Abbreviated* July, 1894.

Introduction.

The preliminary paper on this subject gave the results of a single experiment, and approximately accounted for them by a mathematical theory of the reflexion and interference phenomena involved.

Since the publication of that paper the question of disturbances has been investigated, the experimental conditions improved, and various results obtained in confirmation of the original conclusions.

These matters form the subject of the present communication.

The apparatus employed for observing the interference phenomena is diagrammatically represented in fig. 1 and explained in the notes accompanying it.

In Experiment VII the electrometer was placed at HH' instead of EE', its usual position. In Experiments VIII and IX two electrometer needles were used, their respective attachments being at FF' and HH'.

The lengths of SAM and MD, and the special construction of the abnormal part will be specified as required in the course of the paper when reference is made to the figure.

In the former paper[‡] it was shown that in the case of a train of electrical waves advancing along the secondary from AA' towards DD' fig. 1, we have the following phenomena:—

- (1.) A partial reflexion at BB', the beginning of the abnormal part;
- (2.) A partial reflexion at CC', the end of the abnormal part; and
- (3.) Interferences between the two sets of waves proceeding from BB' and CC' respectively.
- * The references given in the abstract of this paper ('Proceedings,' vol. 55, p. 350) are to the full manuscript, preserved in the archives of the Royal Society.
 - † 'Proc. Roy. Soc.,' vol. 54, pp. 85-96.
 - # Loc. cit., p. 87.